## Things to Remember:

All programs are free; however there is a gate fee to enter McCormick's Creek State Park.

Please remember these simple
Leave No Trace Ethics: stay on
established trails and leave plants,
animals and natural objects as you find
them.

## Thank you for coming!



Providing professional care to sick, injured, and orphaned wildlife in South Central Indiana.

5970 West State Road 48 • Bloomington, IN 47404 (812) 323 - 1313 info@wildcareinc.org • www.wildcareinc.org McCormick's Creek State Park
10th Annual

# Wild About Wildlife



Saturday, August 14<sup>th</sup> 11 am thru 8 pm

Presented by WildCare Inc. and the Nature Center

## Program Schedule

Saturday, August 14th 2010

## Awesome Opossum 11:00 a.m.

#### **Meet: Nature Center Amphitheater**

Kick off this eventful day by meeting *Jack* the Virginia Opossum and find out what his natural habitat needs are.

## DaVinci the Crow 1:00 p.m. thru 3:00 p.m. Meet: Nature Center Display Room

Drop in to say *hi* to this American Crow. DaVinci is a "child whisperer" and often loves speaking with children. At this time *WildCare Inc.* will have portraits of their Animal Ambassadors available for specified donations.

## For Hoot's Sake • Owl Pellet Program 2:00 p.m.

#### **Meet: Nature Center Program Room**

Find out what our Indiana Owl's have been eating! This will include a hands-on dissection of an owl pellet and is recommended for persons 6 and older.

## Reptile Roundup 3:00 p.m.

#### **Meet: Nature Center Amphitheater**

This program will feature the Nature Center's resident Black Rat Snake and Eastern Box Turtle.

(Other animals for viewing in display room include: Eastern Tiger Salamander, Midland Brown Snake, American Toad, Eastern Garter

Snake, Northern Banded Water, Common Snapping Turtle, Stinkpot Musk Turtle, Spiny Softshell Turtle, and Painted Turtle.)









### Valentino and Hawkeye 7:00 p.m.

#### **Meet: Nature Center Amphitheater**

See the fabulous Eurasian Barn Owl and Broad-winged Hawk as they fluff their feathers. Learn about their unique animal characteristics and find out why they are considered non-releasable.